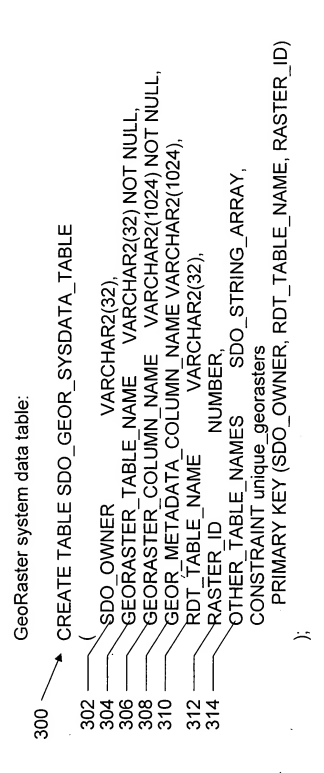
Fig. 1

Fig. 2

200 SDO_RASTER object type:

206 CREATE TYPE sdo_raster AS OBJECT (
208 rasterID NUMBER,
210 pyramidLevel NUMBER,
212 bandBlockNumber NUMBER,
214 rowBlockNumber NUMBER,
204 columnBlockNumber NUMBER,
205 blockMBR SDO_GEOMETRY,
rasterBlock BLOB);



```
USER_SDO_GEOR_SYSDATA view definition:

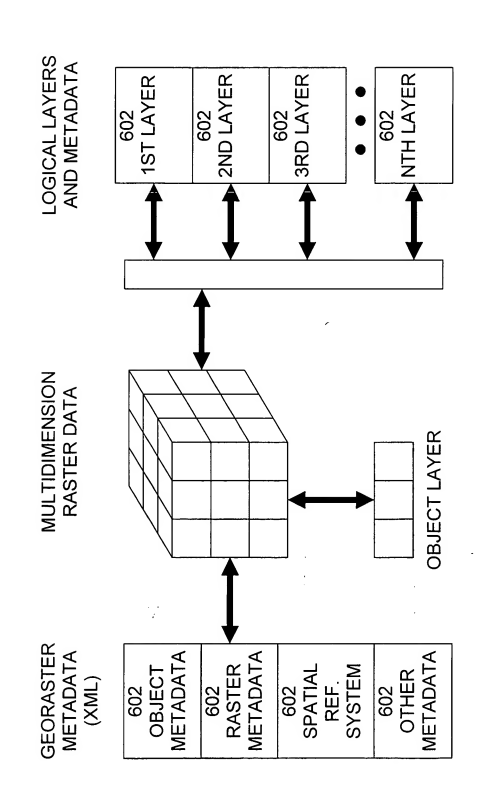
(
    TABLE_NAME VARCHAR2(32),
    COLUMN_NAME VARCHAR2(1024),
    METADATA_COLUMN_NAME VARCHAR2(1024),
    RDT_TABLE_NAME VARCHAR2(32),
    RASTER_ID_NUMBER,
    OTHER_TABLE_NAMES SDO_STRING_ARRAY
```

```
ALL_SDO_GEOR_SYSDATA view definition:

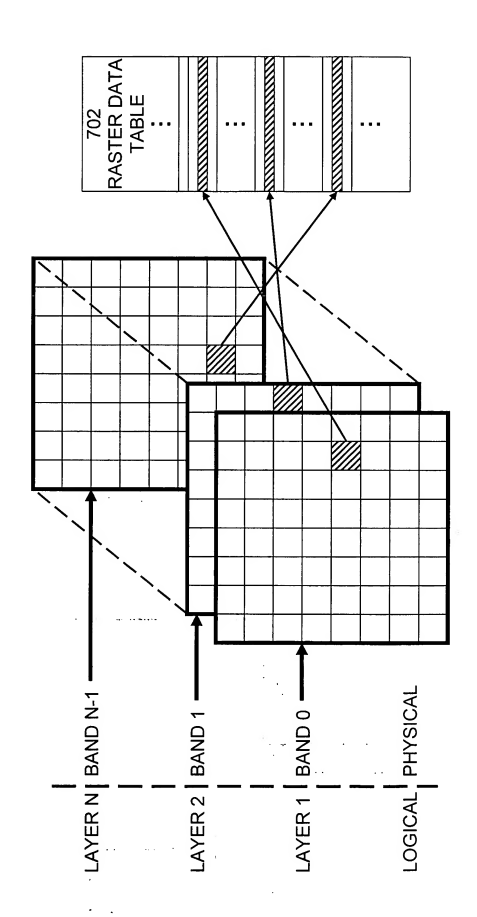
(
OWNER VARCHAR2(32),
TABLE_NAME VARCHAR2(1024),
COLUMN_NAME VARCHAR2(1024),
METADATA_COLUMN_NAME VARCHAR2(1024),
RDT_TABLE_NAME VARCHAR2(32),
RASTER_ID_NUMBER,
OTHER_TABLE_NAMES SDO_STRING_ARRAY
```

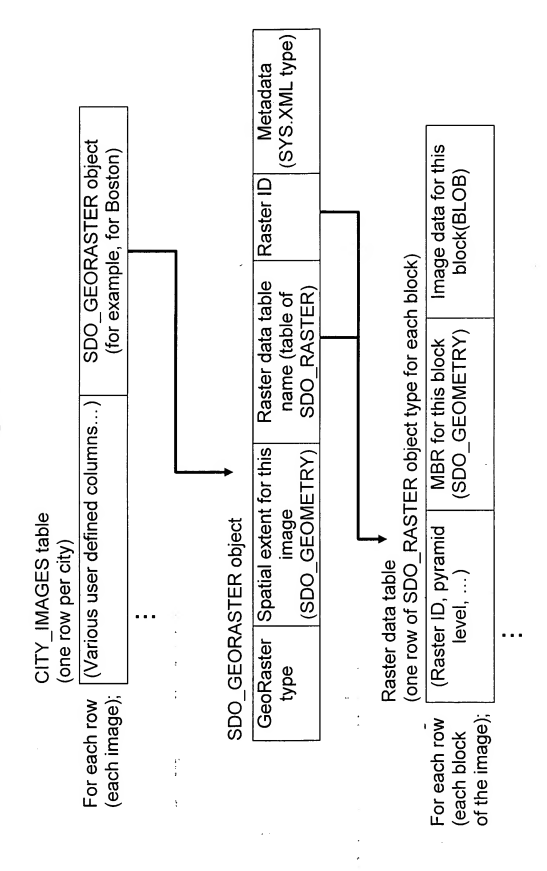
200

Fig. 6



19





910 (BLOBs) 914 Indexes Raster data table 900 GeoRaster Database GeoRaster system data 906 908 916 Other related tables (VAT, GCP, and so on) GeoRaster table 904 Indexes 902 912

Fig. 9

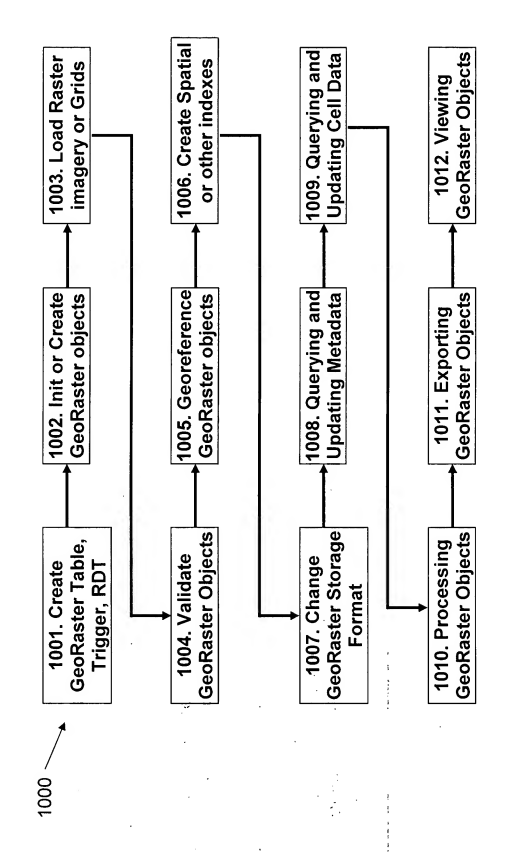


Fig. 11

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